REPLACEMENT Page 1 of 6 Inventor: Christopher J. COOKSON US. Patent Application No. 10/773,949

Docket No. 3054-055

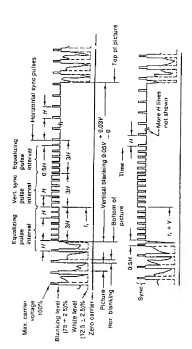


FIGURE .

REPLACEMENT Page 2 of 6 Inventor: Christopher J. COOKSON US. Patent Application No. 10/773,949

Docket No. 3054-055

PRIOR ART

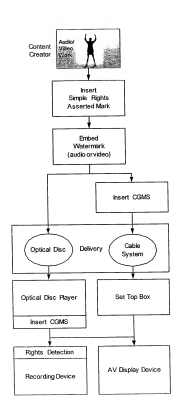


FIGURE 3

REPLACEMENT Page 3 of 6 Inventor: Christopher J. COOKSON US. Patent Application No. 10/773,949 Docket No. 3054-055

PRIOR ART

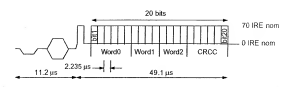


FIGURE 2

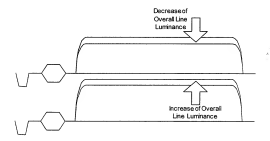


FIGURE 5

REPLACEMENT Page 4 of 6 Inventor: Christopher J. COOKSON US. Patent Application No. 10/773,949 Docket No. 3054-055

CGMS-A	RAM	Action	Redistribution
Copy Freely	Not present	Copying allowed	RC bit, else not controlled
Copy Freely	Present	Encrypted copy permitted	RC bit, else not allowed
Copy Once	Don't care	Encrypted "Copy No More" copy permitted	RC bit, else not allowed
Copy No More	Don't care	Copy not permitted, display only	RC bit, else not allowed
Copy Never	Don't care	Copy not permitted, display only	RC bit, else not allowed
Not present	Not present	Copying not controlled	Not controlled
Not present	Present	"Copy Never", copy not permitted, display only	Not allowed

Figure 4A

REPLACEMENT Page 5 of 6
Inventor: Christopher J. COOKSON
US. Patent Application No. 10/773,949
Docket No. 3054-055

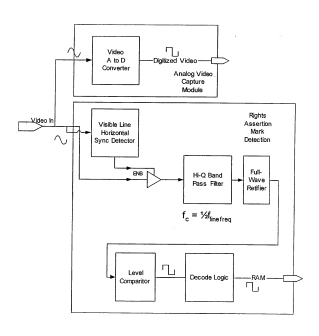


FIGURE 6

nventor: Christopher J. COOKSON JS. Patent Application No. 10/773,949

Oocket No. 3054-055

Det	Detected State	tate			Mea	Meaning		
CGN	CGMS-A		Copy Pe	Copy Permission	Redistributio	Redistribution Permission	Copy to be	Copy to be Encrypted?
P0	Ы	RC	w/o VRAM	with VRAM	w/o VRAM	with VRAM	w/o VRAM	with VRAM
z	z	z	Copy Freely	Copy Never	Allowed	Not Allowed	٥N	(No Copies)
0	0	z	Copy Freely	Copy Freely	Allowed	Not Allowed	oN.	Yes
0	-	z	Copy No More	Copy No More	Not Allowed	Not Allowed	(No Copies)	(No Copies)
-	0	z	Copy Once	Copy Once	Not Allowed	Not Allowed	Yes	Yes
-	-	z	Copy Never	Copy Never	Not Allowed	Not Allowed	(No Copies)	(No Copies)
z	z	0	Copy Freely	Copy Never	Allowed	Allowed	No	(No Copies)
0	0	0	Copy Freely	Copy Freely	Allowed	Allowed	S.	No
0	-	0	Copy No More	Copy No More	Invalid RC	Not Allowed	(No Copies)	(No Copies)
-	0	0	Copy Once	Copy Once	Invalid RC	Not Allowed	Yes	Yes
,	-	0	Copy Never	Copy Never	Invalid RC	Not Allowed	(No Copies)	(No Copies)
z	z	-	Copy Freely	Copy Never	Not Allowed	Not Allowed	Yes	(No Copies)
c	0	-	Copy Freely	Copy Freely	Not Allowed	Not Allowed	Yes	Yes
0	-	-	Copy No More	Copy No More	Not Allowed	Not Allowed	(No Copies)	(No Copies)
-	0	-	Copy Once	Copy Once	Not Allowed	Not Allowed	Yes	Yes
-	-	-	Copy Never	Copy Never	Not Allowed	Not Allowed	(No Copies)	(No Copies)
		-						

N N 0 is an unlikely state

1 = Bit is 1 RC = Redistribution Control Descriptor P0, P1 = CGMS-A bits 1 and 2

N = Not present Y = Present 0 = Bit is 0

Key

FIGURE 4B